This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently amended) An apparatus for providing a user interface to a designer of documents, said apparatus comprising:

an input for receiving input from said designer, said input comprising a first event-driven programs program, said first event-driven program coding a method or property of an object;

a converter converting said first event-driven program programs into serial execution code including a markup language, wherein said first event-driven program presents a visual representation of said object based on said serial execution code to said designer;

an output for outputting said serial execution code to a server that serially executes said serial execution code,

upon command by said designer, said converter reconverting said serial execution code into a second event-driven programs program, wherein said second event-driven program presents a visual representation of said object based on the executed serial execution code to said designer.

- 2. (Original) The apparatus of claim 1, further comprising:
- a client connected to said server, said client receiving the output of said serial execution code;

wherein the user interface provided to said designer displays the programs that operate between said client and server as programs that operate as a single machine.

3. (Original) The apparatus of claim 1, wherein said event-driven programs include objects.

Atty Dkt No: 003797.09761

4. (Original) The apparatus of claim 3, further comprising: a script library for storing a script relating to objects for later placement in said first event-driven programs.

5. (Previously presented) The apparatus of claim 3, said apparatus further comprising: design-time controls for controlling the generation of said objects when said design-time

controls are placed within said first event-driven programs.

6. (Original) The apparatus of claim 1, wherein said first and said second event driven programs are the same event-driven programs.

7. (Original) The apparatus of claim 1, wherein said first and second event driven programs are different event-driven programs.

8. (Currently amended) A method for operating with a user interface provided to a designer of documents, said user interface representing documents as event-driven, said method comprising the steps of:

receiving an input from said designer, said input comprising a first event-driven programs program, said first event-driven program coding a method or property of an object;

converting said first event-driven programs program into serial execution code including a markup language, wherein said first event-driven program presents a visual representation of said object based on said serial execution code to said designer;

outputting said serial execution code to a server that serially executes said serial execution code,

upon command by said designer, reconverting said serial execution code into a second event-driven programs program wherein said second event-driven program presents a visual representation of said object based on the executed serial execution code to said designer.

3

Atty Dkt No: 003797.09761

9. (Original) The method of claim 8, further comprising the step of: receiving the output of said serial execution code at a client connected,

11. (Original) The method of claim 10, further comprising the step of:

wherein the user interface provided to said designer displays the programs that operate between said client and server as programs that operate as a single machine.

- 10. (Original) The method of claim 8, wherein said event-driven programs include objects.
 - storing in a script library a script relating to objects for later placement in said first event-

driven programs.

- 12. (Previously presented) The method of claim 10, further comprising the steps of:

 controlling the generation of said objects with controls that operate during a design time
 when said controls are placed within said first event-driven programs.
- 13. (Original) The method of claim 8, wherein said first and said second event driven programs are the same event-driven programs.
- 14. (Original) The method of claim 8, wherein said first and second event driven programs are different event-driven programs.
- 15. (Previously presented) The apparatus according to claim 1, wherein said markup language includes hypertext markup language.
- 16. (Previously presented) The method according to claim 8, wherein said markup language includes hypertext markup language.
- 17. (Withdrawn) A computer system for designing internet-accessible datasets comprising:

a processor;

Atty Dkt No: 003797.09761

a first storage that, in combination with said processor, provides a design space to a developer where the developer develops programs that call objects with methods and properties,

wherein said processor converts said programs from said design space into a runtime space in which said objects with methods and properties are represented as server-executable web pages and where a first page of said pages invokes a method or property from a second page of said pages.

- 18. (Withdrawn) The computer system according to claim 17, wherein said design space is an event-driven space.
- 19. (Withdrawn) The computer system according to claim 18, wherein said runtime space exists on a server that processes said web pages.
- 20. (Withdrawn) The computer system according to claim 18, wherein said runtime space becomes an interaction space when a remote client interacts with said server-executable web pages served by a server.